

OUTGOING MESSAGE

Approved For Release 2005/06/13 : CIA-RDP78S01932A000100010013-3

AGE COI ACP TOG TPE MRO TRI

SCM 0 0 0 0 0 0

CLASSIFICATION

CIA/OCE/WH12 740103

MESSAGE HANDLING INDICATOR

DATE-TIME GROUP

CITE

MESSAGE REFERENCE NUMBER

25X1

032155Z

CIA/WHSS

22847

SOURCE REF:

ROUTING	1	4	7	10
	2	5	8	11
	3	6	9	12

ITEM 8

25X

ITEM NO: 8

DATE: 3 JAN 74

25X1 SUBJECT: US/EC DECLARATION

BONN, ACCORDING TO FOREIGN OFFICE EC POLITICAL INTEGRATION CHIEF, VON DER GABLENTZ, WELCOMES US READINESS TO CONTINUE THE JOINT EC/US DECLARATION EXERCISE AND IS ENCOURAGED WITH THE PROGRESS THUS FAR. THE LAST NATO MINISTERIAL SESSION ENVISAGED PUBLICATION OF AN ATLANTIC DECLARATION IN CONNECTION WITH THE APRIL CELEBRATION OF THE NATO 25TH ANNIVERSARY AND THE GERMANS BELIEVE THAT THE US/EC DECLARATION SHOULD BE READY FOR PUBLICATION AT ABOUT THE SAME TIME.

GABLENTZ FURTHER VOLUNTEERED THAT FOREIGN OFFICE POLITICAL DIRECTOR VAN WELL WILL SUGGEST ROUGHLY PARALLEL TIMING OF THE TWO

DATE: State Department review completed
ORIG:
UNIT:
EXT:

ARCHIVAL RECORD
PLEASE RETURN TO
AGENCY ARCHIVES,

RELEASING OFFICER

COORDINATING OFFICERS

CLASSIFICATION

Approved For Release 2005/06/13 : CIA-RDP78S01932A000100010013-3

25X

25X

OUTGOING MESSAGE

Approved For Release 2005/06/13 : CIA-RDP78S01932A000100010013-3

SIGNAL CENTER USE ONLY

AGE COI ACP TOG TPE MRO TRI

PAGES

SCM 0 0 0 0 0 0

2 2

25X

CLASSIFICATION

MESSAGE HANDLING INDICATOR

DATE-TIME GROUP

CITE

MESSAGE REFERENCE NUMBER

25X1

SOURCE REF:

22847

ROUTING	1		4		7		10	
	2		5		8		11	
	3		6		9		12	

DECLARATIONS AT THE JANUARY 10-11 POLITICAL DIRECTOR'S MEETING.
 GABLENTZ ALSO ADDED THAT WHILE HIS GOVERNMENT PREFERENCES BUILDING
 ON THE EXISTING DRAFT DECLARATION, BONN WOULD HAVE NO PROBLEM
 IF WASHINGTON DESIRES A NEW, SHORTER DRAFT.
 (SPECIAL DISTRIBUTION: EUR DIV AND NIO)

25X

25X

25X1

25X

Approved For Release 2005/06/13 : CIA-RDP78S01932A000100010013-3

CLASSIFICATION

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED

AUTHENTICATING OFFICER